From: <u>Badar, Tanwir - HHS</u>
To: <u>Moore, Gary</u>

Subject:FW: CES: Drain Pipe InstallationDate:Thursday, April 30, 2015 3:48:08 PMAttachments:CES Site Storm Water Drains 2012.PNG

Can you please point out which drain pipe we are talking about. Thanks for your help. Tan Badar

From: Cargas, James P. - LGL

Sent: Thursday, April 30, 2015 3:44 PM

To: Badar, Tanwir - HHS

Cc: Richner, Donald - HHS; Desouza, Isaac - HHS

Subject: RE: CES: Drain Pipe Installation

Map of CES storm water system. Which drain do the outfalls lead to?

James P. Cargas

Senior Assistant City Attorney Office of the City Attorney

900 Bagby St., 4th Floor, Houston, Texas 77002

Phone: (832) 393-6255

Email: james.cargas@houstontx.gov

From: Badar, Tanwir - HHS

Sent: Thursday, April 30, 2015 3:10 PM

To: Cargas, James P. - LGL

Cc: Richner, Donald - HHS; Desouza, Isaac - HHS Subject: FW: CES: Drain Pipe Installation

FYI, Tan Badar

From: Moore, Gary [mailto:Moore.Gary@epa.gov]

Sent: Thursday, April 30, 2015 3:05 PM

To: Badar, Tanwir - HHS

Subject: Fwd: CES: Drain Pipe Installation

Tan

See email to Dorene below.

This piping is intended to control Stormwater so that the temporary berms previously installed by TCEQ do not catastrophically fail under heavy rainfall conditions.

The piping is expected to remain until the site is completely cleaned up by EPA, TCEQ, or PRPs.



Thanks

Gary Moore

Sent from my iPhone

Begin forwarded message:

From: < Moore. Gary@epa.gov>

Date: April 30, 2015 at 6:52:57 AM CDT

To: Dorene Hancock < dorene.hancock@houstontx.gov >

Cc: Steve Dicker < stephen.dicker@houstonpolice.org >, Donald Richner

<<u>Donald.Richner@houstontx.gov</u>>

Subject: CES: Drain Pipe Installation

Dorene

EPA will be installing 2 - 4 inch drain pipes on the southwest side of the site to allow Stormwater to drain as it originally did. The pipes will have ball valves to shut off flow if necessary. Additionally, silt fencing, hay bales, absorbent boom, and perforated pipe with silt covering will also be incorporated.

This system will be used as the pounded are fills up due to rainfall.

If you have question, please call.

Thanks Gary Moore 2147891627

Sent from my iPhone